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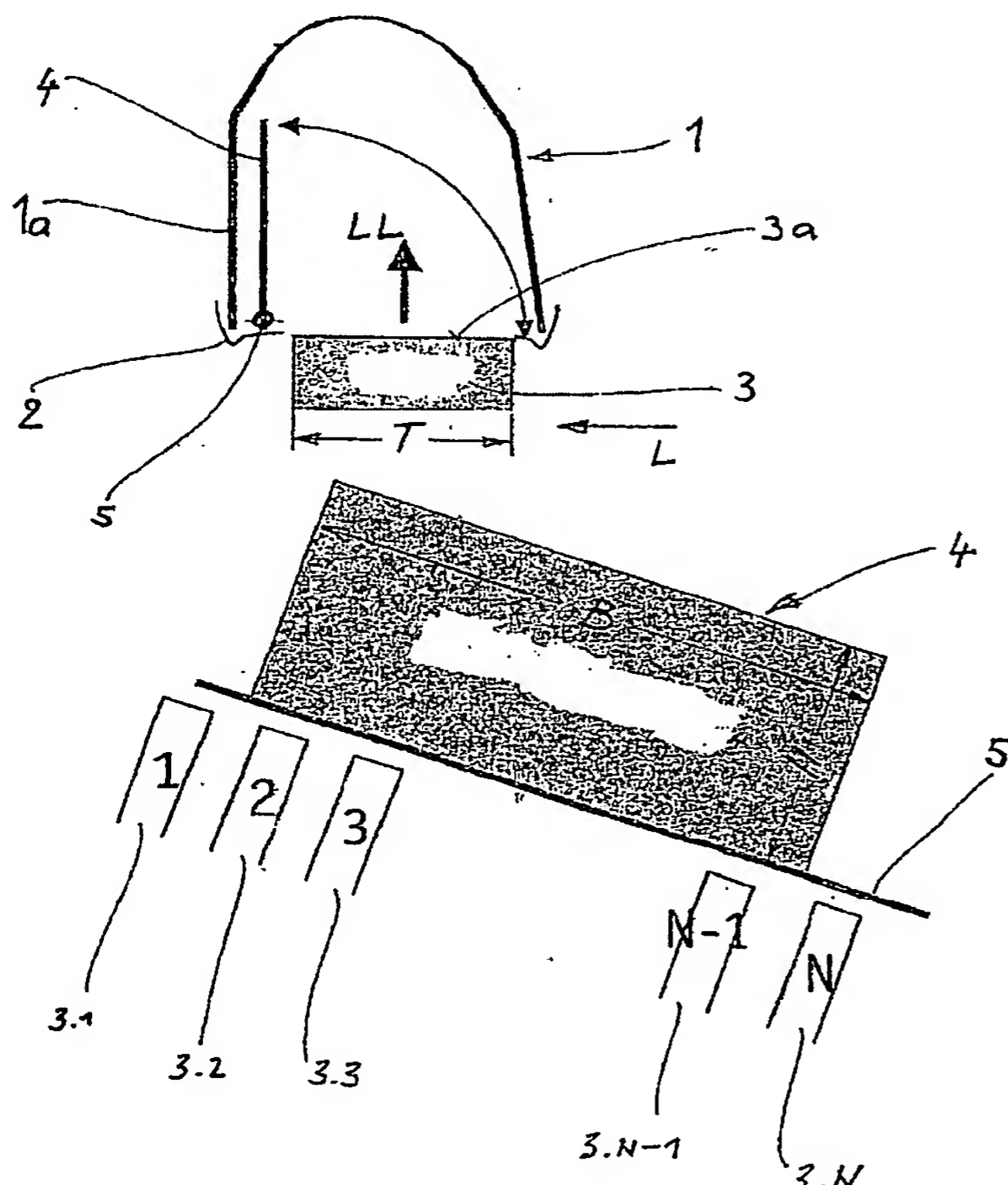
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(54) Title: CHARGE INTERCOOLER FOR A MOTOR VEHICLE

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(54) Bezeichnung: LADELUFTKÜHLER EINES KRAFTFAHRZEUGES



(57) Abstract: The invention relates to a charge intercooler, for a motor vehicle, comprising a heat transfer block with tubes (3) through which charge air flows, and airboxes (1), connected to the tubes (3), comprising a charge air inlet and a charge air outlet. According to the invention, a part of the tube may be sealed, preferably by means of a sealing body (4), arranged in the airbox (1).

(57) Zusammenfassung: Die Erfindung betrifft einen Ladeluftkühler eines Kraftfahrzeugs, bestehend aus einem Wärmeübertragerblock mit von Ladeluft durchströmmbaren Rohren (3) und aus mit den Rohren (3) verbundenen Luftkästen (1), die einen Ladelufteinlass und einen Ladeluftauslass aufweisen. Es wird vorgeschlagen, dass ein Teil der Rohre verschließbar ist, vorzugsweise mittels eines im Luftkasten (1) angeordneten Absperrorganes (4).

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